## IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 12-16 and AMEND claims 1 and 5-10 in accordance with the following:

1. (CURRENTLY AMENDED) A translation system, comprising:

a translation receiving device receiving a source document to be translated, splitting the source document into specified units of text, producing <u>a</u> translation <del>control information option</del> corresponding to the respective specified units and requesting translation of the text <u>with the</u> translation option; and

a translation device receiving the text from the translation receiving device, and translating the text using the translation-centrel information option.

- 2. (ORIGINAL) A translation system as recited in claim 1, wherein the translation device sends results of the translation of the units of text to the translation receiving device, and the translation receiving device receives the results of the translation of the respective units of text, and integrates the results of translation of the units of text to generate translated text of the source document.
- 3. (ORIGINAL) A translation system as recited in claim 1, wherein the translation-receiving device receives a plurality of source documents, splits the respective source documents into units of text, and requests the translation of the units of text of the source documents.
- 4. (ORIGINAL) A translation system as recited in claim 2, wherein the translation receiving device comprises document identifying information and sentence identifying information, and the translation receiving device integrates the translation results of the source document and distinguishes the source document based on the document identifying information, sentence identifying information and the translation results.

- 5. (CURRENTLY AMENDED) A translation processing device, comprising: a splitting device splitting a document to be translated into sentences of specified units; a requesting device including <u>a</u> translation <del>control information option</del>, the requesting device requesting translation of the sentences and the translation <del>control information option</del>; and a translation device sequentially translating the respective sentences with the translation <del>control information option</del>.
  - 6. (CURRENTLY AMENDED) A translation system, comprising:
  - a splitting device splitting a source document into sentences of specified units;
- a translation receiving device comprising including a translation control information option, the translation requesting device requesting the translation of the split sentences with the translation-control information option; and
- a plurality of translation devices respectively translating sentences using the translation control information option corresponding to each of the sentences received from the translation receiving device.
- 7. (CURRENTLY AMENDED) A computer readable storage medium storing a program for implementing a method of translating a document with a computer, the method comprising: splitting the document to be translated into specified units of text; requesting translation of the units of text and a corresponding translation-centrel

requesting translation of the units of text and <u>a corresponding translation-control information option</u>; and

sequentially translating the units of text based on the corresponding translation-control information option.

- 8. (CURRENTLY AMENDED) A translation system, comprising:
- a receiving device receiving a source text and <u>a</u>translation <del>control information option</del> corresponding to the source text; and
- a translation device translating the received source text by modifying the source text during translation using the translation control information option corresponding to the source text.

9. (CURRENTLY AMENDED) A computer readable storage medium storing a program to implement a method of document translation with a computer, the method comprising:

receiving a source document and <u>a</u>translation <del>control information option</del> corresponding to the source document; and

translating the received source document by modifying the source document during translation using the translation control information option corresponding to the source document.

- 10. (CURRENTLY AMENDED) A translation processing system, comprising: splitting means for splitting a document to be translated into specified units of text; requesting means, including a translation-control information option, for requesting translation of the respective units of text and the translation-control information option; and translation means for sequentially translating the respective units of text with the translation-control information option.
- 11. (ORIGINAL) A translation processing system as recited in claim 10, wherein the translation means comprises a plurality of translation means respectively translating sentences using the translation control information option corresponding to each of the sentences received from the translation receiving device.

Claims 12-16 (CANCELED)